

International Scientific-Technical and Production Journal

The Paton WELDING JOURNAL

**April
2011
4**

English translation of the monthly «Avtomicheskaya Svarka» (Automatic Welding) journal published in Russian since 1948

Founders: E.O. Paton Electric Welding Institute of the NAS of Ukraine
International Association «Welding»

Publisher: International Association «Welding»

Editor-in-Chief B.E.Paton

Editorial board:

Yu.S.Borisov	V.F.Khorunov
A.Ya.Ishchenko	I.V.Krivtsun
B.V.Khitrovskaya	L.M.Lobanov
V.I.Kirian	A.A.Mazur
S.I.Kuchuk-Yatsenko	
Yu.N.Lankin	I.K.Pokhodnya
V.N.Lipodaev	V.D.Poznyakov
V.I.Makhnenco	K.A.Yushchenko
O.K.Nazarenko	A.T.Zelnichenko
I.A.Ryabtsev	

International editorial council:

N.P.Alyoshin	(Russia)
U.Diltey	(Germany)
Guan Qiao	(China)
D. von Hofe	(Germany)
V.I.Lysak	(Russia)
N.I.Nikiforov	(Russia)
B.E.Paton	(Ukraine)
Ya.Pilarczyk	(Poland)
G.A.Turichin	(Russia)
Zhang Yanmin	(China)
A.S.Zubchenko	(Russia)

Promotion group:

V.N.Lipodaev, V.I.Lokteva
A.T.Zelnichenko (exec. director)

Translators:

A.A.Fomin, O.S.Kurochko,
I.N.Kutianova, T.K.Vasilenko

Editor:

N.A.Dmitrieva

Electron gallery:

D.I.Sereda, T.Yu.Snegiryova

Address:

E.O. Paton Electric Welding Institute,
International Association «Welding»,
11, Bozhenko str., 03680, Kyiv, Ukraine
Tel.: (38044) 200 67 57, 200 82 77
Fax: (38044) 200 04 86, 200 82 77
E-mail: journal@paton.kiev.ua
http://www.nas.gov.ua/pwj

State Registration Certificate
KV 4790 of 09.01.2001

Subscriptions:

\$324, 12 issues per year,
postage and packaging included.
Back issues available.

All rights reserved.

This publication and each of the articles contained herein are protected by copyright. Permission to reproduce material contained in this journal must be obtained in writing from the Publisher.

Copies of individual articles may be obtained from the Publisher.

CONTENTS

SCIENTIFIC AND TECHNICAL

<i>Lobanov L.M., Pashchin N.A., Loginov V.P. and Mikhoduj O.L.</i> Influence of repeated loading on the efficiency of electrodynamic treatment of aluminium alloy AMg6 and its welded joints	2
<i>Markashova L.I., Poznyakov V.D., Alekseenko T.A., Berdnikova E.N., Zhdanov S.L., Kushnaryova O.S. and Maksimenko A.A.</i> Effect of alloying of the welds on structure and properties of welded joints on steel 17Kh2M	5
<i>Ishchenko D.A.</i> Application of nanostructured interlayers in joints of difficult-to-weld aluminium-base materials (Review)	14
<i>Belous V.Yu. and Akhonin S.V.</i> Formation of narrow-gap welded joints on titanium using the controlling magnetic field	19
<i>Narva V.K. and Marants A.V.</i> Deposition of titanium-based graded coatings by laser cladding	23
<i>Karpechenko A.A.</i> Electric arc spraying of cermet and metal-glass coatings	26
INDUSTRIAL	
<i>Labur T.M.</i> Technological capabilities for improvement of reliability of welded joints on aluminium-lithium alloys	30
<i>Kolomijtsev E.V. and Serenko A.N.</i> Influence of surface strengthening and argon-arc treatment on fatigue of welded joints of structures of metallurgical production	35
<i>Shelyagin V.D., Lukashenko A.G., Lukashenko D.A., Bernatsky A.V., Garashchuk V.P. and Lutsenko V.I.</i> Laser welding of thin-sheet stainless steel	38
<i>Shevchenko N.V., Skachkov I.O. and Ponomarev V.E.</i> Method for estimation of welding properties of power sources for arc welding	43

BRIEF INFORMATION

<i>Stepakhno V.I., Kopylov L.N. and Zelenchenok G.S.</i> Upgrading of electric circuit of A-1150 machine for vertical welding	46
---	----